### CZOTTNER, Sandor

Industrial power economy. Ipari energia 1 no.1/4:1-2 J1-0 '60.

1. Nehezipari miniszter, Budapest.

CZOTINER, Sandor

The 1959 achievements of the chemical industry and its 1960 tasks. Magy kem lap 15 no.1:1-3 Ja '60.

1. Nehezipari miniszter, Budapest.

H/006/61/000/001/001/001 D215/D304

AUTHOR: Czottner, Sandor, Minister for Heavy Industry

TITLE: Results of the Hungarian chemical industry in 1960 and its tasks for 1961: The first year of the second Five-Year-Plan

PERIODICAL: Magyar Kemikusok lapja, no. 1, 1961, 1 - 5

TEXT: This article reports briefly on the last year of the Three-Year-Plan and looks at the new Five-Year-Plan, limiting itself, how-ever, to heavy industry. By September 1, 1960, production of sulphuric acid had reached 103 %, of nitrogen-116 %, and of viscose - 109 %. The main aims of the Hungarian chemical industry during the Five-Year-Plan are to be the development of: Fertilizers, weed-killers, plant protection substances, synthetics, synthetic fibers, pharmaceutic items, rubber tires, synthetic detergents, paints. After giving percentage production increases in 1960 over 1959 for

Card 1/6

H/006/61/000/001/001/001 D215/D304

Results of the Hungarian ...

nitrogen and phosphor fertilizers and DDT, the article points out that toward the end of 1960, the Peti Nitrogenmuvek plant Abstractor's note: Location not given started and brought up to capacity production a new argon plant. This will be able to satisfy domestic demands as well as some export requirements. Unfortunately a part of the argon produced could not be utilized for lack of cylinders. The first continuous superphosphate plant, manufactured according to Soviet plans and equipped with domestically produced machinery is being completed. There has been no increase in the production of caustic soda. Both, the Hungaria Vegyimüvek and Berentei Vegyimüvek plants are being equipped and are to start production during 1962-63. Both plants have a 10,000 ton capacity. Demands for oxygen rose by 30 - 40 %; to meet this requirements, oxygen units belonging to nitrogen fertilizer plants were also used. Synthetic lacquers increased approximately 5 % over 1959. Of greater importance is the completion of a polyester plant Abstractor's note: Location not given, also of the Tiszavideki Vegyi Kombinat paint factory. The

Card 2/6

H/006/61/000/001/001/001 D215/D304

Results of the Hungarian ...

photographic industry has also progressed, e.g. the Forte Fotokemiai Vallalat increased paper production by 6 % during 1960. New automatic packaging machines are being installed there. As regards organic and synthetic base materials, the most significant increase was in phenolics - 29 % over 1959. A significant technical development was noticeable in the polyester field; new equipment was obtained for manufacturing boat bodies and communications equipment. Equipping of the 6,000 ton PVC works at Berentei Vegyimüvek has begun: It should be in production by 1963. There was no real production increase in synthetic fibers. Viscose was up by 1 % and danulon by approximately 6 %. The danulon plant is being enlarged and annual production for 1962 is planned to be 1,500 tons. The dye industry has been reorganized. The Medicolor vallalat budapesti (Budapest Medicolor Plant) has been discontinued and production has been transferred to the Veszprém Megyei Festekgyar. The most noticeable improvements are reported from the pharmaceutical industry, whose increase was 38 % over 1959. Increases were made especially

Card 3/6

Results of the Hungarian ...

H/006/61/000/001/001/001 D215/D304

in the manufacture of the following: Acetosalycilic acid, superseptil, vitamin B1, vitamin B12, klorocid, vitamin C, and oxytetracyclin. New articles /Abstractor's note: Not described include: Plegangin tablets, klorocid H, tetran, superseptyl, discural, sertan, tetraxan and trioxazin, the latter being a completely original Hungarian product. The Kobanyai Gyogyszegyar has started a new isotope laboratory. In 1960 the Chinoin Gyogyszer es Vegyeszeti Termekek started a new vitamin B12 plant, the Egyesült Gyogyszer es Tapszer a new vitamin C unit. Rubber production was up 16 %, car-tires - 2%, truck-tires - 4 %. The quality of these tires is being considerably improved by the installation of new equipment, e.g. the so-called "Bag-o-Matic" vulcanizer - resulting in an average life of 42 - 45,000 km. The author then discusses shortcomings in all branches of Hungarian heavy industry and poor labor productivity, and states that the Ministry of Heavy Industry intends to participate more directly in industrial decisions. As regards fertilizers in 1961, the planned output increase for nitrogen-fertilizers is 21 % and super-

Card 4/6

H/006/61/000/001/001 Resutts of the Hungarian ... D215/D304

phosphates - 17 %. Equipping of the Borsod and Tiszavideki Vegyi Kombinat is torcontinue, Borsod is to change over to natural gas and the building of the pipe line Miskolc - Barcika is planned for 1961. The plantsalready started at Tiszamenti for sulphuric acid and Hungaria and Berentei for caustic acid production are to be completed. It is further planned to increase sulphuric acid production by 11 % during 1961. DDT and HCH output is also to be increased. In the photographic industry the production of colored photographic paper is the most important project for 1961. The pharmaceutical industry is also to increase its production by 20 % over 1960. The author stresses the importance of manufacturing those products which are in short supply on the domestic market. In this respect, he cites rubber production, whose increase is to be 26 % for 1961, including truck tires by 10 % and car tires by 40 %. Finally, the author points out that financial allocations for equipment will increase by 50 % - a doubling of the 1959 figure; of this money, 46 % will go to the nitrogen industry, 13 % to the synthetics and synthe-

Card 5/6

Results of the Hungarian ...

H/006/61/000/001/001/001 D215/D304

tic fiber industry, 12.5 % to the pharmaceutical and 11 % to the rubber industries.

Card 6/6

CZOTTNER, Sandor (Budapest)

Happy New Year, good luck! Ujit lap 13 no.1:3 Ja '61.

1. Nehezipari miniszter.

(Hungary—Industries)

CZOTTNER, Sandor

Achievements of the Hunfarian chemical industries during the year 1960 and its task for 1961. Przem chem 40 no.11:620-621 N '61.

1. Minister Przemyslu Ciezkiego, Budapest.

### CZOTTNER, Sandor

The 1961 achievements in the development of our socialist chemical industry and its 1962 plans. Magy kem lap 17 no.1:1-7 Ja '62.

1. Nehezipari miniszter, Budapest.

(Hungary-Chemical industries)

### CZOTTNER, Sandor

What do we expect from our innovators and inventors in the new year? Ujit lap 14 no.1:3-4 Ja 162.

1. Nehezipari miniszter, Budapest.

CZOTTNER, Sandor

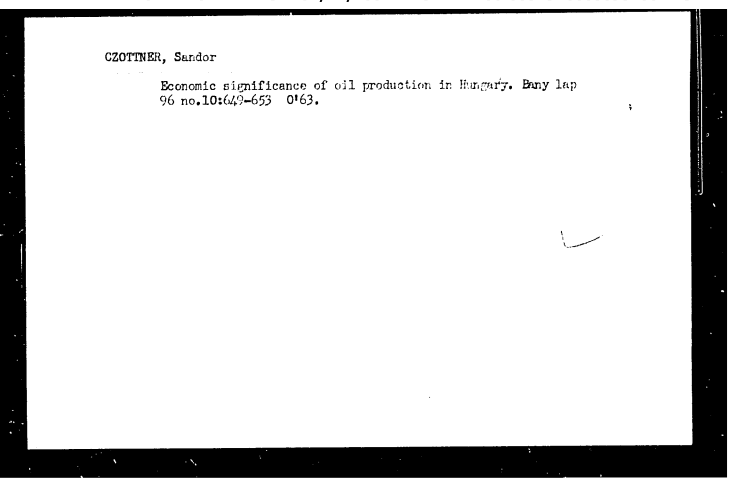
Significance of industrial power economy. Ipari energia 3 no.1/2:2-3 Ja-F '62.

1. Nehezipari miniszter.

		t
_C ZOTTNER	, Sandor	
	Let us strive for better, more up-to-date innovations! Ujit lap 15 no.1:3-4 10 Ja '63.	
	1. Nehezipari miniszter, Budapest.	
		F
		•
		•
•		
4		

l. Nehezipari miniszter.	·/ `

# Achievements and tasks of our chemical industry in the middle of the second five-year plan. Magy kem lap 18 no.1:1-7 Ja '63. 1. Nehezipari miniszter, Budapest.



CZOTTNER, Sandor, okleveles banyamernok

The role and significance of mining in the Hungarian national economy. Bany lap 93 no. 11:735-739 N  $^{1}60$ .

1. Nehezipari minim ter, Budapest.

CZOTTNER, Sandor; KERTAI. Gyorgy, dr.; DANK, Viktor, dr.; BENGZE, Laszlo;
KASSAI, Lajos; BUCSKO, Eva; GALAMBOS, Istvan; NAGY BIRO, Sandor;
TOTH, Janos; NEDEA: Ede; TAKACS, Pal, dr.; SIPOS, Janos; BERECZKY,
Tamas; HALMAY, Jeno; KERESZTES, Matyas, dr.; CORNIDES, Istvan;
BALLA, Sarolta

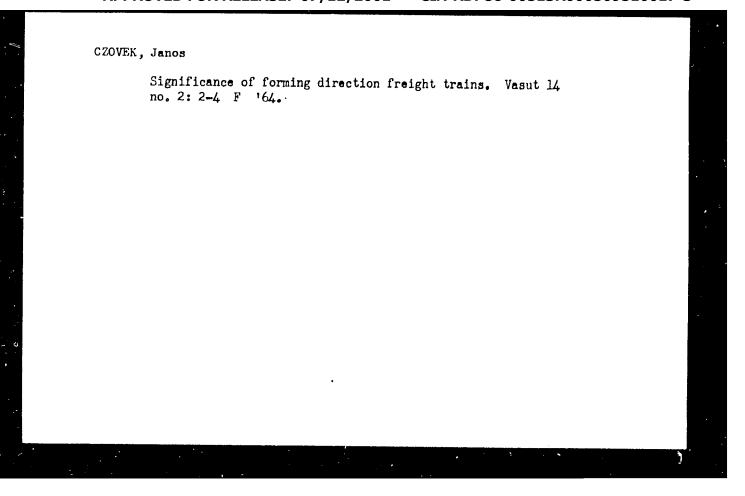
The 2d Hungarian Conference on Natural Gas. Ipari energia 3 no.10:225-231 0 162.

1. Nehezipari miniszter (for Czottner).

CZOVEK, Janos

Better work organization: the basis of the success of the autumn peak traffic. Vasut 13 no.10:1-2 0 '63.

1. I/8. E.Osztaly vezetoje.





### HUNGARY

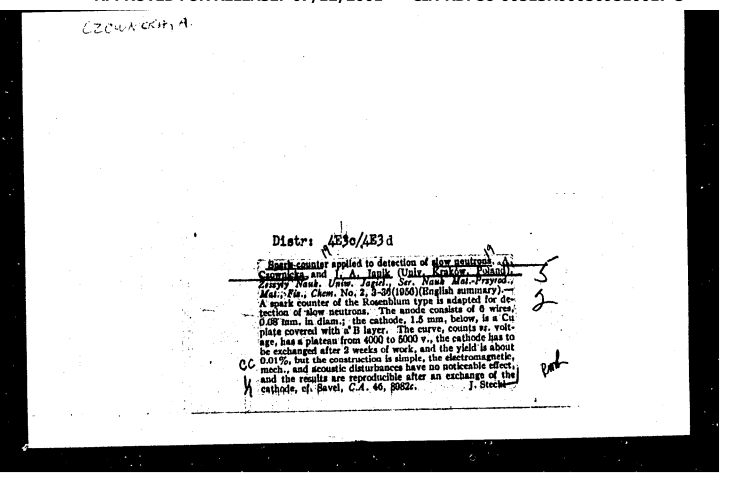
TOTH, Bela, Dr., Candidate of Veterinary Sciences, CZOVEK, Laszlo, Dr., and MARKOVITS, Pal, Dr., Phylaxia State Works for Immunizing Material Production (Phylaxia Allami Oltoanyagtermelo Intezet)[location not given](Director: MOLNAR, Jozsef, Dr.).

"The Role of the Immunization of Breeding Stock with Attenuated-Virulence Virus in the Control of Infectious Hepatitis in Ducks"

Budapest, Magyar Allatorvosok Lapja, Vol 21, No 5, May 1966, pp 208-210.

Abstract: Tests with attenuated TN virus for infectious hepatitis, administered to duck breeding stock by injection or orally, showed that it is possible to confer natural immunity for several generations. Immunization demonstrably increased the amount of specicic antibodies in the blood serum. 5 references, including 3 Hungarian and 2 Western.

1/1



### CZOWNICKI, J.

"The Polish Air Force in the battle for Warsaw" p. 3 (Skrzydlata Polska, Vol. 9, no. 1, Jan 53, Warszawa)

SO: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Uncl

CZOWNICKI, J.

"Activity of the Folish Air Force in February 1945" p. 36 (Skrzydlate Folska, Vol. 9, no. 2, Feb 53, Warszawa)

SO: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Uncl

CZOWIICKI, J.; SKALSKI, S.

Participation of the Folish Air Force in the victory over the Germans. p. 28.

WOJSKOWY PRZEGLAD LOTNICZY. (Dowodztwo Wojsk Lotnicznych) Warszawa, Poland Vol. 11, No. 10, Oct. 1958.

Monthly List of East European accession (EEAI), LC. Vol. 8, Mo. 9 September, 1959. Uncl.

# CZCIDLICKI, J., pulkownik dyplomowany, piolt

Current problems of contemporary aviation. Wojsk przegl 13 no.11: 3-15 N '60.

1. Czlonek Komitetu redakcyjnego miesiecznika "Wojskowy Przeglad Lotniczy."

CZRFUSZ, M. Czech

Czechoslovakia

CA:47:11774

"Incrustations in vacuum pans."

Cukoripar 3, 1/2(1950); Sugar Ind. Abstr. 12, 132(1950)

CZRWIECKA, L.; LUKASZEWICZ, M.

"A Dunghill Constructed of Substitute Materials", P. 24, (BUDOWNICTWO WIEJSKIE, Vol. 6, No. 4, July/August, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 1, Jan. 1955, Uncl.

CZSTAKA, Jan, prof.,mgr.,inz.

On a Ignacy Lukasiewicz Fetroleum Industry Museum in Bobrka.
Nafta Pol 17 no.7:205-206 '61.

CZCBA, J.

Czuba J.

Czuba J., Eng. "Savings Connected with the Application of Welding." (Oszczedności zeiazane z zastosowaniem spawania). Przeglad Budowlamy, No. 12, 1949, pp. 512-517, 14 figs.

The author describes the advantages which accrue from welding: savings in material and in the time of execution, the clarity of drawings, repairs, the ease with which a tight joint is made. A graphical comparison of the costs of riveting and welding are given. Disadvantages of welding-stresses due to shrinkage. To illustrate the wide application of welding in steel construction, the author gives several examples. The article gives the latest method in welding, which has a very big influence on the technical as well as on the economic side of steel structures.

SO: Polish TechnicalAbstracts - No. 2, 1951

CZUBA, Roman

Studies on the dynamics of organic carbon in podsolic dust soil naturally manured and fertilized with minerals. Rocz nauk roln rosl 86 no.1:91-116 162.

# CZUBA, Roman

Effectiveness of fertilizing and certain problems of fertilizing economy during the last 5 years in Lower Silesia. Postepy nauk roln 9 no.6141-54 N-D '62.

CZUBA, Roman, WLODARCZYK, Zdzielaw

Preliminary evaluation of the dependence of the fertility of soils on their utilization value and ferilization level. Postepy nauk roln 10 no.4:31-37 Jl-Ag 163.

BORATYNSKI, Kazimierz; CZUBA, Roman

Evaluation of the mineral fertilizer supply for agriculture until 1962 and estimated meeds in 1970. Postepy nauk roln 11 no. 2:3-15 Mr-Ap '64.

C 2 461. W.

POLAND/Chemical Technology: Chemical Products I-10 and Their Application -- Employives: Tyrotechnic

compositions. Hears of Chemical Defense.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 9680

Author : Smolenski, D. and Cauba, V.

Inst : Not given

Title : Correlation of the Properties of Explosives with

Their Composition and Structure

Orig Pub: Zosz. nauk. Politechn, wrocl., 1989, No 10, 3-10

(in Polish with summaries in English and Russian)

Abstract: The explosive properties (puncture of lead

plates, detonation temperature, and sensitivity to the action of initiating substances) of 3,5-dinitropyridine and 3,5-dinitro-2-hydroxypyridine have been compared with those of the structurally similar m-dinitrobenzene and 2,4-dinitrophonol. The explosive properties of 3,5-dinitropyridine were also compared with the explosive properties

Card 1/2

# CZUBA, Wladyslaw

Investigations on the isomerism of ring-substituted derivatives of 3-nitraminopyridines. I. Chloro-3-nitraminopyridines. Rocz chemii 34 no.3/4:905-915 \*60. (EEAI 10:3)

 Katedra Chemii Organicznej I Politechniki, Wroclaw (Aminonitropyridine) (Aminochloronitropyridine)

#### CZUBA, Wladyslaw

Studies on the isomerization of ring-substituted derivatives of 3-nitraminopyridine. IV. 3-nitraminopyridine sulphonic acids. Rocz chemii 35 no.5:1347-1350 <sup>1</sup>61.

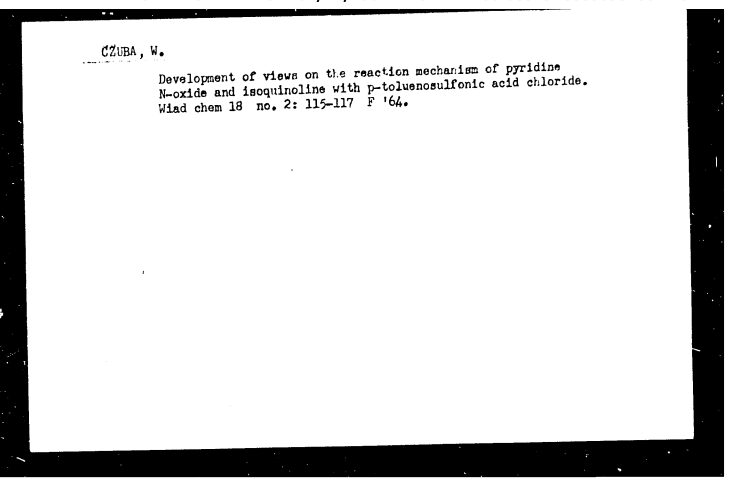
1. Department of Organic Chemistry, Institute of Technology, Wroclaw.

Infrared absorption spectra of some 1,5-naphthyridine derivatives. Bul chim PAN 11 no.8:423-426 '63.

1. Department of Organic Chemistry, School of Medicine, Wroclaw. Presented by T. Urbanski.

CZU 3A, W.

Dehydrobenzene reactions in nonbasic media. Wiad chem 18 no.3:
172-173 Mr<sup>1</sup>64.



CZUBA, W.

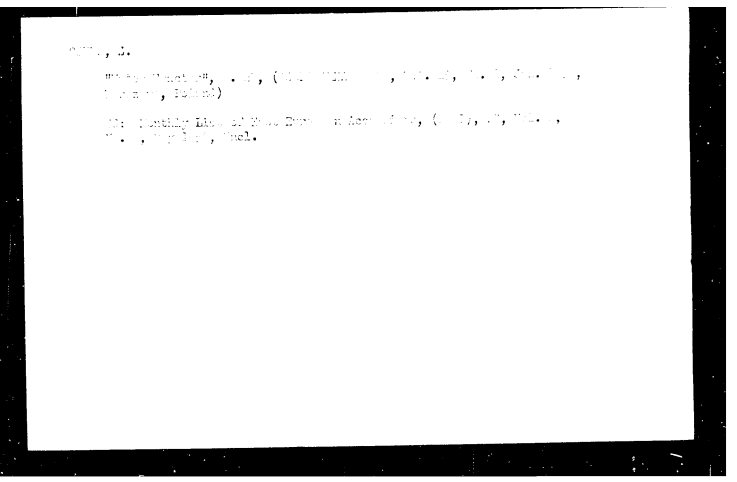
Bromination of 1,5-naphthyridine in fuming sulfuric acid. Bul chim pan 11 no.7:375-380 '63.

1. Laboratory of Organic Chemistry, Agricultural University, Wageningen (The Netherlands), and Department of Organic Chemistry, School of Medicine, Wroclaw. Presented by T. Urbanski.

. CZUBA, Wladyslaw

Bromination of 1,5 naphthyridine in fuming sulfuric acid. Rocz chemii 37 no.12:1589-1596 '63.

1. Department of Organic Chemistry, School of Medicine, Wroclaw, and Laboratory of Organic Chemistry, Agricultural University, Wageningen, The Netherlands.



#### CZUBA, W.

Studies on the effects of substituent groups on the rearrangement of 3-nitraminopyridine derivatives. Bul chim PAN 8 no.6:281-284 '60. (EEAI 10:9/10)

1. Department of Organic Chemistry, Technical University, Wroclaw. Presented by T. Urbanski.

(Nitramide) (Pyridine)

CZUBACZYNSKI, J.

CZUBACZYNSKI, J. Sifting gravel from the face of ties. (To be contd.) Przeglad. p. 46

V ol. 8, no. 3, Mar. 1956 PRZEGLAD KOLEJOWY DROGOWY TECHNOLOGY Warszawa, Poland

So: East European Accession, Vol. 6, no. 2, 1957

CZUBACZYNSKI, J.

CZUBACZYNSKI, J. Sifting gravel from the face of ties. (Conclusion) Przeglad. p. 49

Vol. 8, no. 4, Apr. 1956 PRZEGLAD KOLEJOWY DROGOWY TECHNOLOGY Warszawa, Poland

So: East European Accession, Vol. 6, no. 2, 1957

CZUB ACZYNSKI, J.

CZUBACZYNSKI, J. Light repairs of tracks. Przeglad. p. 81

Vol. 8, no. 6, 1956, June PRZEGLAD KOLEJOWY DROGOWY TECHNOLOGY Warszawa, Poland

So: East European Accession Vol. 6, no. 2, 1957

CZUBACZYMSKI, J.

Week of work of a track inspector. Przeglad Dodatek. 1. 98

(PRZEGLAD KOLLJONY DROGONY. Vol. 9, No. 7, July 1957. Marshawa, Poland)

SO: Monthly List of Bast European Accessions (MEMI.) 10. Vol. :, No. 10, cetaber 1957. Uncl.

CZUBACLYHERKI, J.

Substitution of a track inspector. p.164.

(FRZEST AD ROLLEGY FREGGEY. Vol. 9, No. 7, July 1957. Morsaman, Foland)

SO: Fonthly List of East European Accessions (ELAL) EG. Vol. c, No. 10, October 1957. Uncl.

CZUBACZELKI, J.

Examples of calculations for the roadmaster. Irreglad Drog. Dolatek.

P. 1. (PREMBIAD KOLENOWY DROGOMY) (Marszawa, Foland) Vol. 10, no. 1, Jan. 1958

SO: Monthly Index of East European Accession (NEAL) LC Vol. 7, No. 5, 1958

CZUFACZYNSKI, J.

Mork acceptance by the roadmaster. (To be contd.) Freedad Drog. Dodatek.

P. 22. (PRZENLAD KOLEJOWY DECGOWY) (Warszawa, Poland) Vol. 10, no. 2, Feb. 1958

30: onthly Index of East European Accession (EAI) IC Vol. 7, No. 5, 1958

#### CHUBACHYNSKI, J.

Examination of rails on the main tracts. (Conclusion) Przeglad Drog. Dedatek. p.41

PREGLAD KOLEJOWY DROGOWY. (Wydawnictwa Komunikacyjne) Warszawa, Poland Vol.11, no.3, Mar. 1959

Monthly list of East European Accessions (EEAI) LC, Vol.8, no.7 July 1959 Uncl.

CZUBACYNSKI, J.

Repair and replacement of braking runner ejectors.

PREZEGIAD KOLEJOWY DROGOWY. (Wydawnictwa Komunikacyine) Warszawa, Poland. Vol. 11, no. 4, Apr. 1959

Monthly list of East European Accessions Index, (E:AI) IC, Vol. 8, no. 66 June, 1959. uncla.

Regulation of the track gauge with the use of metal rods.

Przegl kolej drog:Suppl.:Dodatek dla torom majst mostown 14 no.4:89-94 Ap 162.

CEUPAK, A.; KRUPA, L.; CGUSZ, W.

Operational principles of the head of a coal loader and cutter with rotating hammers. p. 130.

PREFIGLAD CORNICZY. Stewarzyszenie Naukowo-Techniczne Inzyniercw i Technikow Gornictwo, Katowice, Foland, Vol. 15, No. 3, March, 1959.

Monthly List of East European Accessions (EEAI), IC, Vol. 8, Mo. 9, September, 1959 Uncl.

LESIECKI, Waclaw; CZUBAK, Antoni

Theoretical principles of a shaking loader, working by throwing up the load. Archiw gorn 6 no.3:235-255 161.

1. Czlonek Rady Redakcyjnej "Archiwum Gornictwa" (for Lesiecki)

(Coal mining machinery)

CZUBAK, Antoni

Selection of motion characteristics of vibration converters. Mechan teor stosow 2 no.2:35-43 164.

1. School of Mining and Metallurgy, Krakow. Submitted January 20, 1964.

# CZUBA, Wladyslaw

On the synthesis of some derivatives of 3-pyridine sulfonic acid. Rocz chemii 34 no.3/4:1149-1153 \*60. (EEAI 10:3)

1. Katedra Chemii Organicznej I Politechniki, Wroclaw. (Pyridinesulfonic acid)

CZUBAK, E.

NIWELINSKI, Josef; CZUBAK, Eugeniusz

Effect of crystalline cholesterol implanted into the testes on the testes and on the adrenals in white rats during puberty. Folia biol 1 no.2:112-123 53. (ERAL 3:8)

1. Zaklad Biologii Akademii Medycznej w Krakowie. (CHOLESTEROL, effects.

\*on adrenal cortex & testes in puberty, implantation into testes in white rats)

(TESTES, effects of drugs on,

\*cholesterol, implanatation in testes during puberty in white rats)

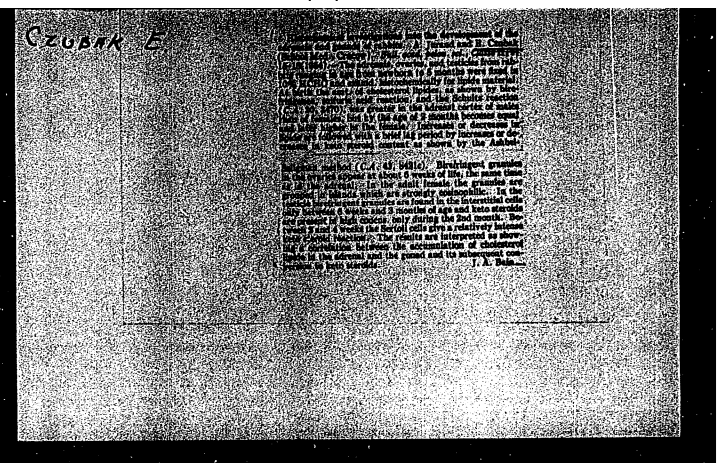
(ADRENAL CORTEX, effect of drugs on,

\*cholesterol, implantation into testes during puberty in white rats)
(PUBERTY,

\*eff. of cholesterol implanted in testes on adrenal cortex & testes in white rats)

Vilistochemical studies of the development of advenuts up gonada in rabbils under physiolocical conditions. A parent and is Combair (Folias biol., Craceau, 1983.). The nor distribution of the cholesterol granules in the alternal cortex of new-born rabbils to greater in makes than in females, but it becomes all in both sexes at the age of 2 months, and is greater in females in the periods following. The increase, and decrease, respectively, of these bodies in the adrenal cortex is followed by corresponding changes in the amount of streads, detectable by means of the Ashbel-Schgman reaction. In the owaries, the birefringent granules appear at the age of weeks, they form in older animals distinct. "sides" which is the interstitial gland tissue of the total the gland. They occur in the interstitial gland tissue of the total to deep the count intensified before the 2nd month. In the period from the 2nd to 4th week, this reaction is positive in the protoplasm of the Scretch cells. The birefringent granulations appear temporarily in the genetic reaching activity in both glands.

A Storesta



CZUBAK, Rugeniusz; PASYK, Krystyna

Removal of nail bodies with barium sulfide in treatment of onychomycosis. Przegl. derm., Warsz. 8 no.6:627-632 1958.

1. Z Kliniki Dermatologicznej A. M. w Krakowie Kierownik: prof. dr K. Lejman. Adres: Krakow, Klinika Dermatologiczna Akademii Medycznej, ul. Kopernika 17.

(NAIIS, dis.

onychomycosis, there removal of nail bodies with barium sulfide (Pol))
(SULFIDES, there use barium sulfide removal of nail bodies in onychomycosis (Pol))

(RARIUM, ther. use same)
(FUNCUS DISEASES, ther. same)

CZUBAK, Wlodzimierz, mgr., inz.

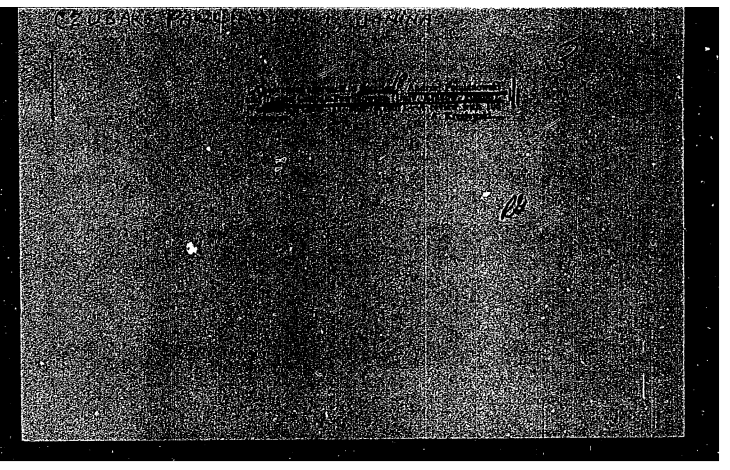
Growth increase and shape of two years old carp from Pisarzowice and Mydlniki. Acta hydrobiol 3 no.2/3:199-212 '61.

1. Rybacka Stacja Doswiadczalna Wyzszej Szkoly Rolniczej, mydlniki kolo Krakowa, albo Zaklad Biologii Wod, Polska Akademia Nauk, Krakow, ul. Slawkowska 17.

CZUBAK, Wlodzimier (Krakow)

Wlodzimierz Solewski, 1914-1963. Acta hydrobiol 6 no.3:155158 '64.

"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510017-3



SUBSTRUCT CONTROLS : i lazi 9-13 Act. 1000. : 100 man., Ho. 1 22 Maria Maria Caralle i. Joa : I spect of Consentations of his enter at all 1. 1. Deprivation of Figure 1 of 10 solve 5.45. P. J. : notin, clear, 1505, 32, 35 1, 25 1, 255-185 is the property of the process of a cirlest little the control of the circumstance of the control of the circumstance of c or district, and I -- from the deficient to institute. 14 . . . . . . . . . . . . . . . . | dalb: 37

CZUBAKOWSKI, H.; KRAJEWSKI, J.

The influence of mechanical treatment of the web on the work of fillet welds in plate girders. p. 118.

INZYNIERIA I BUDOWNICTWO. (Naczelna Organizacja Techniczna i Polski Zwiazek Inzynierow i <sup>T</sup>echnikow Budowlenych) Warszawa, Poland. Vol. 16, no. 3, Mar. 1959.

Monthly list of East European Accessions Index, (EEAI), LC, Vol. 8, no. 6, June 1959 uncla.

CEUBALSKI, F. Pokoj, jako podstawowy warunek rozwoju medycyny Peace as a basic condition for the progress of medicine Polski Tygodnik Lekarski, carsaw 1949, 4/29-30 (875-877)

Considerations on the paramount value of penceful conditions for the development of medicine, based both on theoretical discussions in the seming of medicine in practice and as a science and in the semined sections of were and desired conjection in laboration.

Laboratorical

33: Medical Microbiology and Hygiens, Section IV, Vol., T. 14

# CZUBALSKI, F.

Changes in the chemical and physico-chemical properties of the blood as the expression of the action of cerebral cortex in the light of Pavlov's theory. Acta physiol. polon. 3 Suppl. 3:56-58 1952. (CIML 24:1)

1. Of the Institute of Human Physiology (Head--Prof. Fr. Czubalski, M.D.) of Warsaw Medical Academy.

# Napoleon Gybulski; 100th anniversary of his birth, 1854-1919. Neurologia etc. polska 4 no.4:359-366 July-Aug 54. 1. Z Zakladu Fizjologii Akademii Medycznej w Warszawie. Kierownik: prof. dr Fr.Czubalski. (BIOGRAPHES; Cybulski, Napoleon) (PHYSIOLOGY, history, in Foland, contribution of N.Cybulski)

CZUBALSKI FRANCSLEK.
CZUBALSKI Francisck; KORDECKI, Roman; PANASEVICZ, Josef

Effect of small doses of histamine on function of isolated and not isolated hearts. Acta physicl. polon. 5 no.4:365-370 1954.

1. Z Zakladu Pizjologii Czlowieka Akademii Medycznej w Warszawie. Kierownik: prof. dr Fr.Czubalski.

(HEART, effect of drugs on, histamine, isolated & not isolated heart) (HISTAMINE, effects, on heart, isolated & not isolated)

CZUBALSKI, Franciszek

Development of concepts on the role of adrenaline in the organism. Acta physiol.polon 6 no.1:3-13 1955.

Z Zakladu Fizjologii Czlowieka A.M. w Warszawie. Kierownik: prof. dr Fr. Czubalski (EPINETHRINE, physiology)

#### CZUBALSKI, Franciszek

Speech during presentation of the plate at the department of physiology of the Academy of Medicine in Krakow on 16 Dec. 1954.

Acta physiol. polon. 6 no.2:162-163 '55.

(BIOGRAPHIES,

Cybulski, Napoleon)

CZUBAISKI, Fr., prof.dr

Commemoration of Adolf Beck. Acta physiol. polon. 9 no.1:3-5 1958

1. Zagajenie wygloszone przez prof. dr Fr. Czubalskiego.

(OBITUARIES.)

Beck. Adolf (Pol))

## CZUBALSKI, Franciszek

Certain mechanisms of shock according to action of the vegetative nervous system. Acta physiol. polon. 9 no.1:67-74 1958

1. Z Zakladu Fizjologii Czlowieka A.M. w Warszawie. Kierowniki prof. dr Fr. Czubalnki.

(AUTONOMIC NERVOUS SYSTEM, in var. dis. shock, review (Pol))
(SHOCK, physiology, autonomic NS, review (Pol))

CZUBEK, J.; ZUBER, A.

Remarks on the quantitative interpretation of the gamma-well logs. p.hl.

ACTA GEOPHYSICA POLONICA. Warszawa, Poland. Vol.7, no.1, 1959.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

20075

POL/046/61/006/003/002/005 D209/D303

21.5300

AUTHORS: Czubek, Jan, Florkowski, Tadeusz, Górski, Ludwik, and Zuber, Andrzej

TITLE:

Comparison of spectra obtained for various measurement parameters in a single-channel automatic gamma-ray spectrometer

PERIODICAL: Nukleonika, v. 6, no. 3, 1961, 169-180

TEXT: This paper presents the results of calculations aimed at shortening the time taken in measurements made with continuous recording single-channel spectrometers, and reports an experimental test of them. The authors consider a variation of channel width, l, channel velocity, v, and ratemeter time constant, T, only, and examine first the effect of these on the apparent position of a photopeak maximum. By describing the true peak shape as a Gaussian, and integrating over channel width, the signal at the ratemeter output is found to be

Card 1/8

20075

POL/046/61/006/003/002/005 D209/D303

Comparison of spectra ...

$$J_3(x) = \frac{e^{-\frac{x}{vv}}}{\int_{-\infty}^{x}} J_2(z) e^{\frac{z}{vv}} dz$$

$$(4)$$

where 
$$J_2(x) = \frac{1}{1} \int_{x-1/2}^{x+1/2} J_1(x) dx = \frac{\sigma \sqrt{2}}{1} \left[ F\left(\frac{x+\frac{1}{2}}{\sigma \sqrt{2}}\right) - F\left(\frac{x-\frac{1}{2}}{\sigma \sqrt{2}}\right) \right]$$
 (2)

$$F(x) = \int_{0}^{x} e^{-t^{2}} dt$$
 (3)  $h^{2} = 2\sqrt{2 \ln 2\sigma}$  (6), h being the half-

width of the peak and x the variable in the energy range (= 0 at the maximum), Eq. (4) has been numerically integrated for various values of the parameters. From this, further functions  $h_3 = f_1(h)$ 

Card 2/8

20075

POL/046/61/006/003/002, 005 D209/D303

Comparison of spectra ...

and  $d = f_2(h)$  are calculated, and are shown in units of vt in Fig. 2,  $h_3$  is the apparent half-width of the peak, and d the distance of the true maximum from the beginning of the apparent half-width. The relation between these two for

 $\frac{h_3}{vt} > 4$  is given by Eq. (8)  $\frac{h_3 - 2d}{h_3} = \frac{2vt}{h_3}$ . So that the value of t

corresponding to a permissible deformation of the spectrum may be calculated once a value of  $h_3$  has been measured, Eq. (4) is further used to calculate the ratio of the peak height for various v and v to that obtained for v=0, and  $v\to0$  as a function of  $h_3$ , and this is shown in Fig. 5. Finally, the effect of finite channel width on displacement of the peak maximum is considered, so that to determine the true peak maximum from a measurement, the correction d corresponding to the measured v is first applied, followed

Card 3/8

20075

POL/046/61/006/003/002/005 D209/D303

Comparison of spectra ...

by a further correction equal to half the channel width. The calculations were checked experimentally by measuring with conventional apparatus the displacement of the peak maximum and the ratio of the peak maxima for a moving and a static channel. Over a range of variation of the product vt of a factor 20, all the corrected measurements gave values of the energy of a photopeak maximum which lay within the limits of uncertainty due to the channel position. The correction for finite channel width was also checked, but it is pointed out that channel width should always be less than the width across the base of the photopeak. In conclusion, the authors note that while the calculations may find considerable application, their use is restricted to fairly simple spectra, in which the energy peaks are well separated and contrasted with the background. There are 6 figures, and 8 references: 6 Soviet-bloc and 2 non-Soviet-bloc. The references to the English-language publications read as follows: B. Breitenberger: Scintillation Spectrometer Statistics. Progress in Nuclear Physics, Ed. O.R.

Card 4/8

20075 POL/046/61/006/003/002/005 D209/D303

Comparison of spectra ...

Frisch. Vol. 4, London-New York, 1955, Pergamon Press; Abstractor's note: Breitenberger and Frisch, both mis-spelt in the article; and J.R. Haskins, Rev.Sci. Instrum. 28, 425, 1957.

ASSOCIATION: Institute of Nuclear Research, Cracow; Academy of Mining and Metallurgy, Cracow.

SUBMITTED: January, 1961

 $\chi$ 

Card 5/8

#### CZUBEK, Jan A.

Some problems of the theory and quantitative interpretation of gamma-ray logs. Acta geophys Pol 9 no.  $\frac{1}{2}$ :121-137 '61.

1. Institute of Nuclear Research, Polish Academy of Sciences, Cracow.

CZUBEK, Jan A.

Quantitative interpretation of the statical anomalies of the gamma-ray logs. Mukleonika 7 no.5:347-356 162.

1. Polish Academy of Sciences, Institute of Muclear Research, Krakow.

1,0061

P/046/62/007/006/004/005 D204/D307

21.7200

AUTHORS: Czubek, Jan. A. and Zuber, Andrzej

TITLE:

Nomograms for calculating permissible doses of fast

neutrons derived from Po + Be sources

PERIODICAL: Mukleonika, v. 7, no. 6, 1962, 419 - 423

TEXT: The nomograms, showing permissible doses as a function of the distance and activity of the source, permissible working times at various distances from the source and the change of source activity with time, have been constructed to ensure safety in work with Po + Be sources, in view of the lack of dose control in Poland. The nomograms are based on the assumptions that the permissible rate of flow (Q) of fast neutrons in 10 n/cm².sec for a 40-hr. working week and that, in air, Q is inversely proportional to the square of the distance. Q was later arbitrarily reduced by 10 % to allow for neutron scatter in the surrounding materials. The working day (6-day week) was taken as the basic time unit, so that a daily permissible Q is 2.16 x 105 n/cm². The calculations were made for Soviet Po + Be sources with an activity of 1.8 x 106 n/sec. curie. The use of Card 1/2

P/046/c2/007/006/004/005 D204/D307

Nomograms for calculating ...

nomograms is described. When the experimental operations are carried out behind 7 cm thick paraffin or paraffin/coric acid shields, the permissible working time should be multiplied by 3. The authors express their gratitude to Professor L. Jurkiewicz for his advice. There are 5 figures.

ASSOCIATION: Czubek: Instytut badań jądrowych PAN, Craców (Institute of Nuclear Research, PAS, Cracow); Zuber: Akademia górniczo-hutnicza, Craców, katedra fiziki II (The Academy of Mining and Metallurgy, Cracow, Physics Department II)

Card 2/2

P/026/60/008/003/002/004 A224/A026

AUTHOR:

Czubek, Jan

TITLE:

The Accuracy of Interpreting the Linear Resources of Radioactive

Ores From Gamma-Ray Logging

PERIODICAL: Acta Geophysica Polonica, 1960, Vol. 8, No. 3, pp. 206 - 223

TEXT: The paper discusses the interpretation of linear resources Q of radioactive ores obtained by y-ray logging. The discussion is based on the analysis of radiometric profiling results of the boreholes collected while prospecting for potassium salts. However, the formulas derived in the course of the discussion have a wider meaning and can be used in the uranium prospecting after the introduction of the equilibrium constant and the emanation factor. The linear resources Q are represented by the product:  $Q = \bar{q} \cdot H$ , where:  $\bar{q}$  is the average concentration of the radioactive material in a given layer; and H - the thickness of this layer. Formulas are derived for calculating the variance of the y-anomaly of the area and the calibration error of the logging sonde. Concluding, the author states that this method permits the evaluation of the  $\bar{q} \cdot H$  variance in each individual case. The accuracy of the y-ray logging depends to a large

Card 1/2

P/026/60/008/003/002/004 A224/A026

The Accuracy of Interpreting the Linear Resources of Radioactive Ores From Gamma-Ray Logging

degree on the equipment and measuring technique used. There are 7 figures and 12 references: 6 Polish, 4 Soviet and 2 English.

ASSOCIATION: Katedra Pizyki II AGH, Kraków (Department of Physics II of AGH,

Cracow)

SUBMITTED: March 28, 1960

Card 2/2

## CZUBEK, J.A.

Influence of the drilling fluid on the gamma-ray intensity in the borehole. Acta geophys pol 10 no.1:25-31 162.

1. Institute of Nuclear Research, Polish Academy of Sciences, Krakow.

CZUBEK, J.A.

Accuracy of the thickness interpretation from the gamma-ray logs. Acta geophys pol 10 no.2:137-149 '62.

1. Polish Academy of Sciences, Institute of Nuclear Research, Krakow.

CZUBEK, J.A.

The natural gamma-ray well logging for density logging purposes. Acta geophys Pol 10 no.3:217-224 '62.

1. Polish Academy of Sciences, Institute of Nuclear Research, Krakow.

#### CZUBEK, Jan A.

Neutron-neutron well logging theory. I. Nukleonika 7 no.12:745-758 '62.

1. Institute of Nuclear Research, VI Department, Krakow, Polish Academy of Sciences.

CZUBEK, Jan A.

Quantitative determination of bod parameters from gamma-ray logs. Nukleonika 8 no.3:177-184 163.

1. Institute of Nuclear Research, Department VI, Krakow.

BOROWCZYK, Marian; CZUBEK, Jan A.; DZIUNIKOWSKI, Bohdan; NIEWODNICZANSKI, Jerzy; ZUBER, Andrzej

1. Department of Engineering Geology of the Institute of Geology, Warsaw (for Borowczyk). 2. Department VI of the Institute of Nuclear Research of the Polish Academy of Sciences, Warsaw (for Czubek and Zuber). 3. Institute of Nuclear Technology of the School of Mining and Technology, Krakow (for Dziunikowski and Niewodniczanski).

PULAND

#### JURKIEVICZ, Leopold; CZIBEK, Jan A.

1. Institute of Nuclear Research, Crakow (for both); 2. Institute of Nuclear Techniques, Crakow (for Jurkiewics, deceased)

Warsaw, Acta geophysica polonica, No 3, July/Sept 1966, pp 175-98

"Well-logging methods based on the use of isotope sources of nuclear radiation."

ACC NR: AP7000254 SOURCE CODE: PO/0026/66/014/003/0175/0198

AUTHOR: Jurkiewicz, Leopold (Deceased); Czubek, Jan A.

ORG: Institute of Nuclear Research, Cracow; /Jurkiewicz/ Institute of

Nuclear Techniques, Cracow

TITLE: Borehole logging methods based on the use of isotope sources of nuclear

radiation

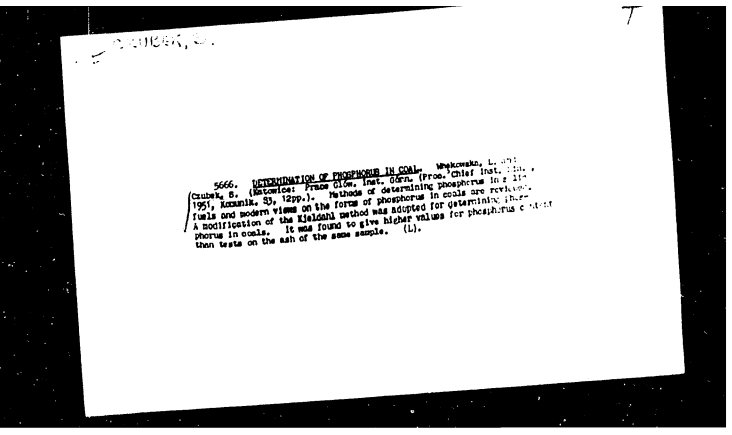
SOURCE: Acta geophysica polonica, v. 14, no. 3, 1966, 175-198

TOPIC TAGS: gamma gamma logging, nuclear georphysics, neutron neutron logging, borehole logging, isotope, prospecting, industrial nurlear application

ABSTRACT: Developments in nuclear geophysical prospecting are reviewed, especially well-logging methods based on the use of isotope sources of nuclear radiation. The theory and practice of natural gamma-ray logging, gamma-gamma density logging, gamma-gamma selective logging, neutron-neutron logging, neutron-gamma logging, gamma-neutron logging, and activation by neutrons from isotope sources in boreholes are discussed on the basis of some 150 Soviet and non-Soviet sources. The advantages and disadvantages of each method are noted. Orig. art. has: 7 tables, 2 figures, and 2 formulas.

SUB CODE: 08/18/SUBM DATE: 07Jan66/ ORIG REF: 010/ OTH REF: 050 / SOV REF: 069

Card 1/1



CZUBEK-SYCHOWA, Barbara

Differentiation of the color sense in pigeons in connection with the diverse coloring of the oil droplets in the various parts of the retina. Prace zool no.6:173-192 '62.

1. Institute of Animal Psychology and Ethology, Jagiellonian University, Krakow. Head: prof dr R.J. Wojtusiak.

BURA, Frydolin, mgr inz.; CZUBERNAT, Stanislaw, mgr inz.

Technical progress in the Jaworznicko Mikolowskie Coal Mining Industry in 1962. Wiadom gorn 14 no.2/3;67-71 F-Mr '63.

CZUBRIT, Antoni, inz.

New designs, new technology in the Kujavian Agricultural Machine Works. Przegl tech 84 no.50:10, 11 15 D\*63.